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Clone Detail for: N901 (NKH-1)

PI

Isotype	IgG1 mouse
Applications	Activation ¹ Flow Cytometry - Surface IHC - Frozen Sections ² IHC - Paraffin Embedded Sections ³ Immunoprecipitation ⁴ Leucocyte Typing IV - Knapp, W., et al. Eds., Oxford University Pr
HLDA Workshop	

Clone Description

N901 (NKH-1) antibody was used as a CD56 reference mAb during HDLA 6.

References

1. - "CD94 ligation induces apoptosis in a subset of IL-2-stimulated NK cells" Ida, H., Robert S., Ritz, J., Anderson, P. 1997
2. - "NK-cell marker : mAb T-199 detects a new antigenic determinant distinct from the N90 LEU-7 Ags or Ag epitopes expressed on NK-cells" Feickert, H.J., Pietsch, T., Hadam, M.R
3. - "CD designations and commercially available antibodies" Leong, A.S.Y. 1993
- "Characterization of surface Ags expressed by normal and neoplastic human NKcells" Co J. 1995
- "Reactivity of the WS CD56 mAb and mAb NK28 (H5B2) and NK29 (H5D1) with cultured adherent lymphokine-activated killer cells" Brown, S.A., Xun, C., Thompson, J.S., Gelgel
4. - "NK-cell marker : mAb T-199 detects a new antigenic determinant distinct from the N90 LEU-7 Ags or Ag epitopes expressed on NK-cells" Feickert, H.J., Pietsch, T., Hadam, M.R

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